



the globus[®] alliance

www.globus.org

dev.globus.org and the Globus Incubator Process

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Globus was first established as an open source software project in 1996. Since that time, the Globus development team has expanded from a few individuals to a distributed, international community. In response to this growth, the Globus community established dev.globus.org, a source code development infrastructure and meritocratic governance model to more easily expand the Globus community, enable additional projects to join Globus, and in general to make the process around Globus easier to understand and more transparent.

The Globus governance model and infrastructure are based on those of Apache Jakarta. Control over each individual software component (project) is in the hands of its most active and respected contributors (committers), with the Globus Management Committee (GMC) providing overall guidance and conflict resolution.

Globus is an open source and open contribution environment – users can contribute through current projects, new project contributions, feature requests, documentation donation, and active conversation on any project mailing list!

Current dev.globus Projects

Common Runtime Components

C Core Utilities: Used for maintaining machine portability, as well as some basic timer routines.

C WS Core: Provides core C runtime technologies for development of WS Grid services and clients.

CoG jglobus: Provides core Java non-WS runtime and security technologies.

Core WS Schema: Maintains the WSRF and WSN schema for the WS Core projects.

Java WS Core: Provides an implementation of the WSRF and WSN family of standards, as well as WS security technology and the Servicegroup implementation.

Python Core: Provides core Python runtime technologies for development of non-WS and WS Grid services and clients.

XIO: Provides a single API (open/close/read/write) that supports multiple wire protocols, with protocol implementations encapsulated as drivers.

Data Management

GridFTP: Provides high-performance, secure, reliable data transfer technologies optimized for high-bandwidth wide-area networks.

OGSA-DAI: Provides a data service framework for accessing and integrating data, and Grid-enabling databases.

Reliable File Transfer: Provides WS-based reliable data transfer technologies.

Replica Location: Provides data replication and discovery technologies.

Data Replication: Allows users to identify a set of desired files existing in their Grid environment, to make local replicas of those data files, and to register the new replicas.

Execution Management

GRAM: Enables users to locate, submit, monitor, and cancel remote jobs on Grid-based compute resources.

MPICH-G2: Provides a Grid-enabled implementation of the message passing interface (MPI) standard, and is based on MPICH.

Information Services

MDS4: Provides resource monitoring and discovery, including the Index and Trigger services and a visualizer, WebMDS.

Security

C Security: Provides C WS and non-WS security technologies.

CAS/SAML Utilities: Provides community authorization infrastructure.

Delegation Service: Provides a technology for delegating credentials to a host.

GSI-OpenSSH: Provides GSI authentication mechanisms for the SSH protocol 2.

MyProxy: Enables the storage and retrieval of X.509 credentials in a repository.

Distribution Projects

Globus Toolkit: Creates official Globus Toolkit distributions by integrating a select group of Globus technologies. The project strives to create state-of-the-art open source Grid toolkits of exceptional quality.

Documentation Projects

GT Release Manuals: Provides formalized documentation for the components in the Globus Toolkit distributions.

Incubator Process

The entry point for a new project to join Globus is the Incubator Process, as overseen by the Incubation Management Project (IMP). A Candidate project is proposed to the IMP. Candidate proposals simply detail what the project is, and its benefit to Globus. Then the IMP discusses the project and vote on its acceptability. The IMP does not perform filtering on the basis of technical issues, but on the basis of the likeliness of the project becoming a successful meritocratic community. Upon acceptance, the project, now a *Globus ProtoProject*, is assigned a mentor to bridge between the IMP and the project, and basic infrastructure is set up, including CVS/SVN space, wiki pages, mailing lists, licenses, and bugzilla space.

Current Incubator Projects

Dynamic Accounts: Allows a Grid client to dynamically assign Unix accounts on a remote resource based on PKI credentials and the authorization information they carry.

GridShib: Integrates a federated authorization infrastructure (Shibboleth) with Grid technology (the Globus Toolkit) to provide attribute-based authorization for distributed scientific communities.

GridWay: Enables large-scale, reliable and efficient sharing of computing resources using GRAM to interface to different distributed resource management systems and MDS for basic resource information.

gt-hs: Globus Toolkit Handle System enables uniquely identifying structured data and other resources that can be used to store and retrieve state information about them.

MEDICUS: Medical Imaging and Computing for Unified Information Sharing is a project to federate medical imaging and computing for clinical and research applications.

Metrics: Measure the use of Globus software in terms of quantity issues – how much

is the software being used, by how many people, how those people are distributed – and quality – how the software is being used, how useful it has been, what the results of that use have been.

OGCE: Builds Web ports, Grid client tools, and supporting software. OGCE provides client environments for GT4, the Storage Resource Broker, and Condor.

PURSe: Provides a set of tools for automating user registration and credential management, especially for portal-based systems.

ServMark: The integration of two performance evaluation tools, DiPerF for distributed testing and GrenchMark, which generates and runs dynamic test workloads.

CoG Workflow: Provides an integrated but modular system that allows users to interact with workflows and monitor state through visual components.

Virtual Workspaces: Allows an authorized Grid client to deploy an environment described by the workspace meta-data on a specified resource quota.

How You Can Contribute!

Contribute to a project

Contribute code, documentation, design ideas, and feature requests to any Globus project. Start by joining the mailing lists (see the project wiki page at dev.globus.org for information), and chime in at any time. Regular contributors can become committers, with a role in defining project directions.

Create a new project

Do you have a project you'd like to contribute? Does your software solve a problem you think the Globus community would be interested in? Contact incubator-committers@globus.org for more information about how your project can become part of dev.globus, and you can help grow the Globus Community

Ask and answer questions

Each project has a set of mailing lists set up for users and developers to communicate to each other- see the project wiki pages at dev.globus.org for additional information.

Track progress

All dev.globus projects have a roadmap in bugzilla where feature requests and bugs can be entered, commented on, and tracked by anyone in the community.

Download the most recent version

Our CVS/SVN repositories are open to everyone- feel free to check out the very latest!

For more information on contributing – see the links at

http://dev.globus.org/wiki/How_to_contribute